(12) 按照专利合作条约所公布的国际申请

(19) 世界知识产权组织 国 际 局



1 1881 B (1881 B 1881) B 1881 B 1881 B 1881 B 1891 B 1891 B 1891 B 1881 B 1881 B 1881 B 1881 B 1881 B 1881 B 1

(43) 国际公布日: 2005年2月3日(03.02.2005)

PCT

(10) 国际公布号: WO 2005/011305 A1

(51) 国际分类号7:

H04Q 7/00

(21) 国际申请号:

PCT/CN2004/000854

(22) 国际申请日:

2004年7月23日(23.07.2004)

(25) 申请语言:

中文

(26) 公布语言:

中文

(30) 优先权: 03149952.X

2003年7月31日(31.07.2003) CN

- (71) 申请人(对除美国以外的所有指定国): 华为技术有限 公司(HUAWEI TECHNOLOGIES CO., LTD.) [CN/CN]; 中国广东省深圳市龙岗区坂田华为总部办公楼, Guangdong 518129 (CN).
- (72) 发明人;及 (75) 发明人/申请人(仅对美国): 张文林(ZHANG, Wenlin) [CN/CN]; 中国广东省深圳市龙岗区坂田华为总部办 公楼, Guangdong 518129 (CN)。
- (74) 代理人: 北京德琦知识产权代理有限公司(DEOI INTELLECTUAL PROPERTY LAW CORPORATION); 中国北京市海淀区花园东路10号 高德大厦8层, Beijing 100083 (CN)。

- (81) 指定国(除另有指明,要求每一种可提供的国家保护): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW
- (84) 指定国(除另有指明,要求每一种可提供的地区保护): ARIPO(BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW), 欧亚专利(AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), 欧洲专利(AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PL, PT, RO, SE, SI, SK, TR), OAPI(BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG)

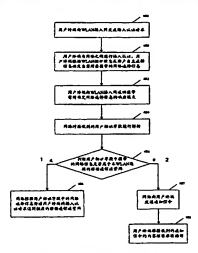
本国际公布:

包括国际检索报告。

所引用双字母代码和其它缩写符号, 请参考刊登在每期 PCT公报期刊起始的"代码及缩写符号简要说明"。

(54) Title: A OPTIMIZATION MUTUAL METHOD OF THE USER TERMINAL SELECT ACCESSING MOBILE **NETWORK IN WLAN**

(54) 发明名称: 无线局域网中用户终端选择接入移动网的优化交互方法



- 401 USER TERMINAL TRANSMIT REQUEST OF ACCESS
 AUTHENTICATION TO WAAN ACCESSING NETWORK
 402 PERFORM ACCESS AUTHENTICATION BETWEEN USER
 TERMINAL AND NETWORK, USER TERMINAL DETERMIN
 THE CLIRRENITY NETWORK SELECTION BOFORMATION
 WILL TO BE TAKE DEPEND ON WILAN DENTIFICATION
 PROPRIATION OF SELECTION INFORMATION OF THE USER
 403 USER TERMINAL RETURN THE CORRESPONDING MESSAGE
 TO USER TERMINAL RETURN THE CORRESPONDING MESSAGE
 404 NETWORK RESOLVE THE RECEIVED USER INDETTICATION STORMATION
 OF MAIN ACCESSING THE NETWORK SELECTION BYFORMATION
 OF SETERIAL WEST-CHEMORY
 SELECTION OF THE ORDINATION
 SINGIBLE COMMINIONATION NETWORK CURRENITY CONNECTION
 WITH MAIN ACCESSING THE NETWORK SELECTION DOPORATION
 SINGIBLE COMMINIONATION NETWORK CURRENITY CONNECTION
 WITH MAIN ACCESSING THE NETWORK SELECTION DOPORATION
 SINGIBLE COMMINIONATION NETWORK CURRENITY CONNECTION
 WITH MAIN ACCESSING THE NETWORK SELECTION DOPORATION
 SINGIBLE COMMINIONATION NETWORK CURRENITY CONNECTION
 WITH MAIN ACCESSING THE NETWORK SELECTION DOPORATION
 SINGIBLE COMMINIONATION NETWORK CURRENITY CONNECTION
 WITH MAIN ACCESSING THE NETWORK SELECTION DOPORATION
 SINGIBLE COMMINIONATION NETWORK CURRENITY CONNECTION
 WITH MAIN ACCESSING THE NETWORK SELECTION DOPORATION
 SINGIBLE COMMINIONATION NETWORK CURRENITY CONNECTION
 WITH MAIN ACCESSING THE NETWORK SELECTION DOPORATION
 SINGIBLE COMMINIONATION NETWORK CURRENITY CONNECTION

- IS MOBILE COMMUNICATION NETWORK CURRENTLY CONNECTION WITH MAM.

 NETWORK TRANSMIT RELIEST OF ACCESS AUTHENTICATION OF LUSER TERMINAL TO CORRESPONDING MOBILE COMMUNICATION NETWORK DEPEND ON NETWORK SELECTION INFORMATION IN THE USER DEPENDENT ON THE USER DEPENDENT OF SCHOOL TO USER TERMINAL LORSH OUT LATER OPERATION DEPEND ON RECEIVED INTERCATION SIGNAL TO USER TERMINAL CARRY OUT LATER OPERATION DEPEND ON RECEIVED INTERCATION SIGNAL

 YES

WO 2005/011305 A1

optimization mutual method of the user terminal select accessing mobile network in WLAN (Wireless Local Area Network), include steps: The VVLAN user terminal connection with WLAN accessing network in manner of wireless, network or WLAN user terminal beginning the process of access authentication, WLAN accessing network transmit a request respect of user name message to user terminal. After the user terminal received the request, determine the currently network selection information will to be take depend on the change of the WLAN accessing network or selection information of the user, and return the determined network selection information to VVLAN accessing network. Network determine whether the network selection information is mobile communication network currently connection with VLAN, if is, transmit the request of access authentication to corresponding mobile communication network, if is not, network transmit notification signal to the user terminal, the user terminal carry out the later operation depend on the notification signal. The present invention provide when user terminal access a WALN connection with a plurality of mobile communication work, can optimization access process of selecting optimum communication network depend on require.

(57) Abstract: The present invention disclosed a